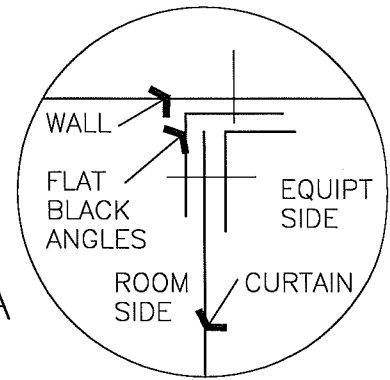


12 GA HANGER WIRE @ 24" O.C.
 @ CEILING GRID @ CURTAIN
 - ATTACH W/ 3 TIGHT TURNS
 W/IN 1 1/2" OF EA. END OF
 WIRE, @ DECK USE 2X2X3/16
 ANGLES ATTACHED TO DECK W/
 ICBO APPROVED FASTENERS -
 SEE F. ANGLISS



LIGHT FIXTURE OR AIR DIFFUSER/
 DUCT WHERE OCCURS

(E) OR (N) ACOUSTICAL
 TILE TYP.

45 DEG. BRACING WIRE—SAME
 AS HANGER WIRE EXCEPT 4' OC
 AND 4 TIGHT TURNS

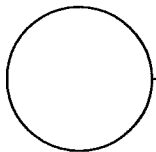
(E) OR (N) EXPOSED
 9/16" GRID TYP.

SUPPORT CLIP -
 CONT. 24 GA. SHT.
 MET, FLAT BLACK

DRAPERY TRACK -
 KIRSCH 94005 W/
 BATON DRAW WHERE
 SHOWN ON 15/-

LIGHT-TIGHT BLACK-
 OUT CURTAIN TO FLOOR,
 FOR COND. @ WALL
 SEE DET. "A"

4" X 4" CONT
 22 GA SHT MET
 VALANCE, FLAT BLACK
 OUTSIDE & INSIDE,
 ATTACH TO SUPPORT
 CLIPS @ 12" OC MAX



BLACKOUT (CURTAIN) @ CEILING TEE

6" = 1'-0"

A753

ARCHITECTURAL STANDARD DETAILS
 BLACKOUT (CURTAIN) @ CEILING TEE

UNIVERSITY OF CALIFORNIA - LAWRENCE BERKELEY NATIONAL LABORATORY
 FACILITIES DEPARTMENT

DRAWN BY KSM	DETAIL TYPE CEILING
DATE 4/1/99	SCALE 6"=1'-0"
APPROVED BY	SHEET
DATE	A753
DRAWING FILE NAME A753	